THEATER MEDICAL INFORMATION PROGRAM COMPOSITE HEALTH CARE SYSTEM CACHÉ (TC2)

BACKGROUND

- Provides MC4 users with inpatient digital medical recording capabilities
- Operates on the Windows 2003 platform on a stand-alone network
- Replaces Composite Health Care System Legacy (CHCS Legacy)
 - ► Requires military treatment facilities (MTFs) to use two servers, one for inpatient services and another for outpatient services
- Developed by SAIC

FEATURES

- ► Record inpatient procedures, including laboratory, radiology and pharmacy capabilities and upload near real-time to the Theater Medical Data Server (TMDS)
- Upload regularly-scheduled bed status report for transmission to the Joint Medical Workstation (JMeWS)
- Schedule outpatient clinic and radiology procedures
- ► Upload monthly standard inpatient data record reports (SIDR) to patient administration system bio-statistics activity (PASBA) to track all inpatient stays
- Track wounded Service members by name, anywhere in the combat zone

BENEFITS

- ▶ Better-informed medical providers can offer improved continuity of care and avoid redundant or unnecessary procedures
- Service members have a complete, electronic history of illnesses and injuries and can better access their Veterans Affairs medical benefits
- Commanders receive total inpatient medical situational awareness, offering casualty location and medical condition information via SIDR
- ► Familiar software used by active duty providers in U.S. fixed facilities
- ► Monthly SIDR reports offer casualty location and medical condition information to authorized users

USES

- ▶ Medical providers use TC2 in Combat Support Hospitals (CSH) to electronically document notes, including pre and postoperative, anesthesia progress, dietetic, as well as admission, disposition, treatment plan and discharge summaries
- Inpatient laboratory, radiology and pharmacy orders
- Outpatient pharmacy at CSHs

